AMENDMENTS TO THE CLAIMS:

1. (Currently amended) An information providing apparatus for a vehicle comprising;

an information storage device in which a plurality of different types of information to be provided to a user aboard a vehicle having an a plurality of on-vehicle apparatus installed therein apparatuses are stored;

an interactive voice response device having a speech recognition function that provides audio guidance that is edited in advance for each user and engages in a dialogue with [[the]] a user through an automatic voice response via a telephone line;

an information acquisition device that obtains configured to obtain information from the information storage device determined based upon the dialogue between the user and the interactive voice response device from the information storage device; and

an information transmission device that transmits configured to transmit the information obtained by the information acquisition device to [[the]] at least one of the plurality of on-vehicle apparatus apparatuses.

2. (Original) An information providing apparatus for vehicle according to claim 1, wherein:

the interactive voice response device provides audio guidance edited based upon information pre-registered by the user.

3. (Original) An information providing apparatus for vehicle according to claim 2, wherein:

when providing audio guidance to prompt the user to specify a desired type of information, the interactive voice response device first provides audio guidance to prompt the user to specify whether or not the user wishes to receive a pre-registered type of information.

4. (Original) An information providing apparatus for vehicle according to claim 1, wherein:

the interactive voice response device tabulates information provided to a given user in the past and provides audio guidance customized for the user based upon tabulation results.

5. (Original) An information providing apparatus for vehicle according to claim 4, wherein:

the interactive voice response device provides audio guidance customized for each user by using a type of information most frequently provided to the user among different types of information previously provided to the user.

6. (Original) An information providing apparatus for vehicle according to claim 2, further comprising;

a dialog contents storage device in which contents of a dialogue conducted between the user and the interactive voice response device when providing information to the user are stored, wherein:

the dialog contents stored in the dialogue contents storage device are indicated to the user.

7. (Currently amended) An information providing apparatus for a vehicle comprising;

an information storage means for storing a plurality of different types of information to be provided to a user aboard a vehicle having an a plurality of on-vehicle apparatus installed therein apparatuses;

an interactive voice response means, equipped with a speech recognition function, for providing audio guidance <u>that is</u> edited <u>in advance</u> for each user and engaging in a dialogue with [[the]] <u>a</u> user through <u>an</u> automatic voice response via a telephone line;

an information acquisition means for obtaining information from the information storage means determined based upon the dialogue between the user and the interactive voice response means from the information storage means; and

an information transmission means for transmitting the information obtained by the information acquisition means to [[the]] at least one of the plurality of on-vehicle apparatus apparatuses.

8. (Currently amended) An information providing method for vehicle providing information to a plurality of on-vehicle apparatuses comprising:

verifying a user <u>calling an information center</u>, wherein the user is aboard a vehicle having [[an]] the on-vehicle apparatus apparatuses installed therein who has called to an information center;

providing [[an]] audio guidance which that is edited in advance for each user [[by]] via an interactive voice response apparatus installed at the information center;

determining information desired by the user based upon a dialogue between the user and the interactive voice response apparatus; and

transmitting the determined information to at least one of the on-vehicle apparatus apparatuses.